

**ABSTRACT**

A computer assisted method, comprising steps of having a geographic location information, at least one demand parameter and a demand area definition parameter derived from a multiplicity of demand client computers.

5 Storing said geographic location information, said demand parameters and said demand area definition parameter on a host server. Having a geographic location information, at least one supply parameter and a supply area definition parameter derived from a multiplicity of supply client computers.

10 Geographic location information said supply parameters and said supply area definition parameter are stored on a host server.

Searching matching supply parameters fulfilling said demand parameter within said demand area and delivering said supply parameters with optional location information, optional additional information and a contact means for each demand client computer by said host server.

15 Searching matching demand parameters fulfilling said supply parameter within said supply area and delivering said demand parameters with optional location information optional additional information and a contact means for each supply client computer by said host server.